

AI Search

Developed on  OpenAI ChatGPT



Increase Productivity

Save time by generating search queries with a set of smart keywords.



Fuel Creativity

Automate repetitive tasks to focus on analysis and gathering insights.



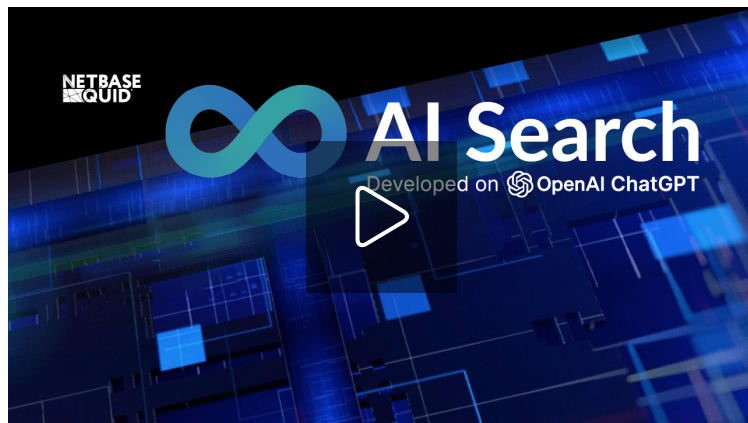
Maintain Full Control

Edit queries for complete control over your search terms.

Supercharge your search queries with AI Search, developed on Open AI ChatGPT

AI Search, from NetBase Quid, features ChatGPT-enabled search capabilities to help industry professionals generate more creative, accurate, and relevant search queries than ever before.

Click the image below to view a brief video of this new capability.



Key benefits of AI Search include:

Increasing productivity: Save time by leveraging ChatGPT to generate your search query. Let AI Search know what you are working on, and it will generate a smart set of keywords, saving you time spent on desk research and allowing you to get answers to your questions faster.

Fueling creativity: AI Search automates the search process, enabling you to focus on more creative tasks such as analyzing and generating insights.

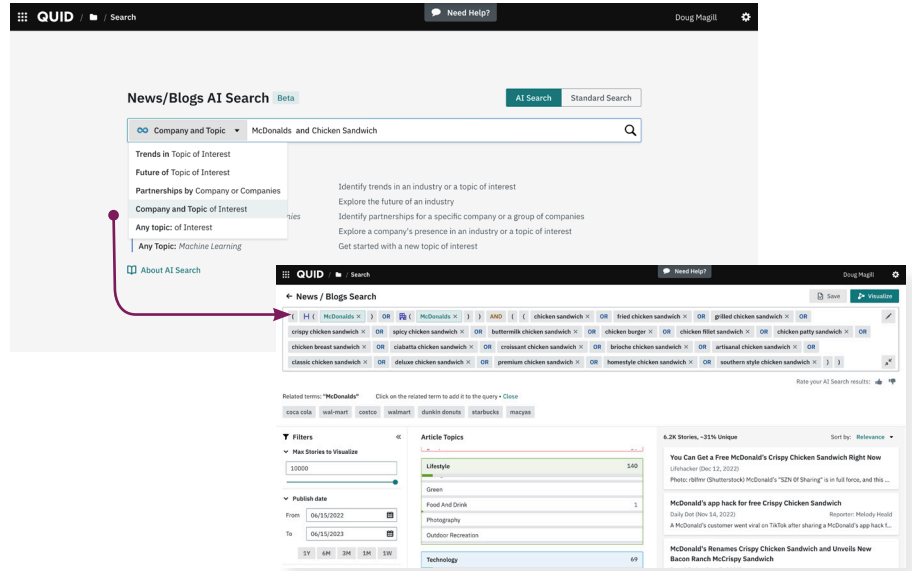
Maintaining full control of your search queries and data: AI Search provides complete transparency around the keywords generated and queries remain fully editable. Data used by AI Search is confidential and is not used to train OpenAI's models.

“NetBase Quid is an innovator in language model, NLP, and other AI technologies, and we believe that the integration of ChatGPT with large volumes of data can solve real business problems and create substantial opportunities to advance consumer and market intelligence. We are integrating ChatGPT into every part of our product suite to empower productivity and grow our users’ capabilities with a unique ‘glass box vs. black box’ AI model, which provides greater transparency for users.”

Lei Li,
Chief Technology Officer and
Executive Vice President at
NetBase Quid.

Automatically Generate Boolean Queries

Speed up your workflow by quickly generating a query for a topic or company from simple inputs, saving you time instead of manually researching keywords and meticulously writing out a query.



Automatically Generate Keywords for a Topic

Reduce manual keyword research by quickly generating a list of keywords for a topic and terms to include and exclude from your analysis, saving you time and speeding time to insights.

